WEST Search History for Application 10687706

Query	DB	Op.	Plur.	Thes.	Date
6635273.PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			04-13-2008
TRANSDERMAL NEAR5 paTCH	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			04-13-2008
VASCULAR DISEASE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			04-13-2008
ANTIOXIDANT	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			04-13-2008
ISOSORBIDE DINITRATE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			04-13-2008
ISOSORBIDE MONONITRATE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			04-13-2008
COENZYME q	PGPB, USPT, USOC, EPAB,	ADJ			04-13-2008

	JPAB, DWPI		
HYDRALIZE HYDROCHLORIDE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
HYDRALAZINE HYDROCHLORIDE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ANTIOXIDANT) AND (HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ISOSORBIDE DINITRATE) AND (ANTIOXIDANT AND HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ISOSORBIDE MONONITRATE) AND (ISOSORBIDE DINITRATE AND ANTIOXIDANT AND HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(COENZYME q) AND (ISOSORBIDE MONONITRATE AND ISOSORBIDE DINITRATE AND ANTIOXIDANT AND HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(HYDRALAZINE HYDROCHLORIDE) AND (COENZYME q AND ISOSORBIDE MONONITRATE AND ISOSORBIDE DINITRATE AND ANTIOXIDANT AND HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
		ADJ	04-13-2008

(TRANSDERMAL NEARS paTCH) AND (HYDRALAZINE HYDROCHLORIDE AND COENZYME q AND ISOSORBIDE MONONITRATE AND ISOSORBIDE DINITRATE AND ANTIOXIDANT AND HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI		
(VASCULAR DISEASE) AND (TRANSDERMAL NEAR5 paTCH AND HYDRALAZINE HYDROCHLORIDE AND COENZYME q AND ISOSORBIDE MONONITRATE AND ISOSORBIDE DINITRATE AND ANTIOXIDANT AND HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
GLUTATHIONE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
("VITAMIN e") OR (ASCORBIC ACID)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
("VITAMIN E") OR (TOCOPHEROL)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
CYSTEINE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(aCETYL-CYSTEINE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(BETA CAROTENE)	PGPB, USPT, USOC, EPAB,	ADJ	04-13-2008

	JPAB, DWPI		
(COENZYME q)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
UBIQUINONE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ANTIOXIDANT) SAME (ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(UBIQUINONE) SAME (ANTIOXIDANT SAME ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(GLUTATHIONE) SAME (ANTIOXIDANT SAME ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(FRANSDERMAL NEAR5 paTCH) SAME (GLUTATHIONE SAME ANTIOXIDANT SAME ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEAR\$ paTCH) AND (GLUTATHIONE SAME ANTIOXIDANT SAME ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
		ADJ	04-13-2008

(TRANSDERMAL NEARS paTCH) AND (GLUTATHIONE SAME ANTIOXIDANT SAME ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(ANTIOXIDANT SAME ISOSORBIDE DINITRATE) AND (GLUTATHIONE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(ISOSORBIDE DINITRATE) SAME (GLUTATHIONE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(TRANSDERMAL NEAR\$ paTCH) SAME (ISOSORBIDE DINITRATE SAME GLUTATHIONE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(TRANSDERMAL NEAR\$ paTCH) SAME (ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(TRANSDERMAL NEAR5 paTCH) SAME (COENZYME q)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(TRANSDERMAL NEARS paTCH) SAME (HYDRALIZE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(TRANSDERMAL NEAR\$ paTCH) SAME (HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB,	ADJ		04-13-2008

	JPAB, DWPI		
(TRANSDERMAL NEAR5 paTCH) SAME (GLUTATHIONE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEAR5 patch) SAME (("VITAMIN c") OR (ASCORBIC ACID))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEAR5 paTCH) SAME (("VITAMIN E") OR (TOCOPHEROL))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEAR5 paTCH) SAME (CYSTEINE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEAR5 paTCH) SAME ((aCETYL-CYSTEINE))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEARS paTCH) SAME ((BETA CAROTENE))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEARS paTCH) SAME ((COENZYME q))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
		ADJ	04-13-2008

(TRANSDERMAL NEAR5 paTCH) SAME (UBIQUINONE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI		
(TRANSDERMAL NEARS paTCH SAME CYSTEINE) SAME (TRANSDERMAL NEARS paTCH SAME ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEAR\$ paTCH SAME ("VITAMIN E") OR (TOCOPHEROL)) SAME (TRANSDERMAL NEAR\$ paTCH SAME ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEAR\$ paTCH SAME ("VITAMIN c") OR (ASCORBIC ACID)) SAME (TRANSDERMAL NEAR\$ paTCH SAME ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ANTIOXIDANT) SAME (TRANSDERMAL NEARS patch same isosorbide dinitrate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEAR5 paTCH) SAME (COENZYME q)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEARS patch same isosorbide dinitrate) same (Coenzyme q)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEAR\$ paTCH) SAME (ISOSORBIDE MONONITRATE)	PGPB, USPT, USOC, EPAB,	ADJ	04-13-2008

	JPAB, DWPI		
(TRANSDERMAL NEARS paTCH) SAME (COENZYME q)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEAR5 paTCH SAME ISOSORBIDE MONONITRATE) SAME (TRANSDERMAL NEAR5 paTCH SAME COENZYME q)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
5627191.PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(5627191.PN.) SAME (ANTIOXIDANT)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(5627191.PN.) SAME (ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(5627191.PN.) AND (ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(5627191.PN.) AND (ISOSORBIDE MONONITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(5627191.PN.) AND (ANTIOXIDANT)		ADJ	04-13-2008

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
4868179	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
4868179.PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
5645839.PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(5645839.PN.) AND (HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(4868179.PN.) AND (HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(ISOSORBIDE DINITRATE) AND (4868179,PN. AND HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(TRANSDERMAL NEARS paTCH) AND (4868179.PN. AND HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB,	ADJ		04-13-2008

	JPAB, DWPI		
(TRANSDERMAL NEARS paTCH) AND (5645839.PN.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(TRANSDERMAL NEAR5 paTCH AND 5645839.PN.) AND (ANTIOXIDANT)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(HYDRALAZINE HYDROCHLORIDE) AND (TRANSDERMAL NEAR5 paTCH AND 5645839.PN. AND ANTIOXIDANT)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(VASCULAR DISEASE) AND (TRANSDERMAL NEAR5 paTCH AND 5645839.PN. AND ANTIOXIDANT)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(VASCULAR DISEASE) AND (4868179,PN. AND HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ISOSORBIDE DINITRATE) AND (TRANSDERMAL NEAR5 paTCH AND 5645839.PN. AND ANTIOXIDANT)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(4868179.PN.) AND (5645839.PN.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
		ADJ	04-13-2008

(TRANSDERMAL NEAR5 paTCH) AND (ANTIOXIDANT)	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(ISOSORBIDE DINITRATE) AND (TRANSDERMAL NEAR5 patch and antioxidant)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(ISOSORBIDE DINITRATE AND TRANSDERMAL NEAR5 patch and antioxidant) and (ISOSORBIDE DINITRATE AND TRANSDERMAL NEAR5 patch and 5645839.PN. AND ANTIOXIDANT)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(ISOSORBIDE DINITRATE AND TRANSDERMAL NEAR5 paTCH AND ANTIOXIDANT) AND (4868179.PN.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(ISOSORBIDE DINITRATE AND TRANSDERMAL NEAR5 paTCH AND ANTIOXIDANT) AND (5627191.PN.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(SUPEROXIDE DISMUTASE) OR ("RN-9054-89-1")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
CATALASE OR ("RN-9001-05-2")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
("RN-013-66-5") OR (Glutathione peroxidase)	PGPB, USPT, USOC, EPAB,	ADJ		04-13-2008

	JPAB, DWPI		
(ANTIOXIDANT) AND (ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ISOSORBIDE MONONITRATE) AND (ANTIOXIDANT AND ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(HYDRALAZINE HYDROCHLORIDE) AND (ISOSORBIDE MONONITRATE AND ANTIOXIDANT AND ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
((SUPEROXIDE DISMUTASE) OR ("RN-9054-89-1")) AND (HYDRALAZINE HYDROCHLORIDE AND ISOSORBIDE MONONITRATE AND ANTIOXIDANT AND ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ISOSORBIDE DINITRATE) AND (HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(("RN-013-66-5") OR (Glutathione peroxidase)) AND (ISOSORBIDE DINITRATE AND HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(CATALASE OR ("RN-9001-05-2")) AND (ISOSORBIDE DINITRATE AND HYDRALAZINE HYDROCHLORIDE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
		ADJ	04-13-2008

(ISOSORBIDE DINITRATE AND TRANSDERMAL NEARS PATCH AND ANTIOXIDANT AND ISOSORBIDE DINITRATE AND TRANSDERMAL NEARS PATCH AND 5645839,PN. AND ANTIOXIDANT) AND (SUPEROXIDE DISMUTASE) OR ("RN-9054-89-1"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI		
(ISOSORBIDE DINITRATE AND TRANSDERMAL NEAR5 paTCH AND ANTIOXIDANT AND ISOSORBIDE DINITRATE AND TRANSDERMAL NEAR5 paTCH AND 5645839.PN. AND ANTIOXIDANT) AND (CATALASE OR ("RN-9001-05-2"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ISOSORBIDE DINITRATE AND TRANSDERMAL NEAR5 paTCH AND ANTIOXIDANT AND ISOSORBIDE DINITRATE AND TRANSDERMAL NEAR5 paTCH AND 5645839.PN. AND ANTIOXIDANT) AND ("RN-013-66-5") OR (Glutathione peroxidase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ISOSORBIDE DINITRATE AND TRANSDERMAL NEAR5 paTCH AND 5645839.PN. AND ANTIOXIDANT) AND (("RN-013-66-5") OR (Glutathione peroxidase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ISOSORBIDE DINITRATE AND TRANSDERMAL NEAR5 paTCH AND 5645839.PN. AND ANTIOXIDANT) AND (CATALASE OR ("RN-9001-05-2"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(ISOSORBIDE DINITRATE AND TRANSDERMAL NEAR5 pattch and 5645839.PN. AND ANTIOXIDANT) AND ((SUPEROXIDE DISMUTASE) OR ("RN-9054-89-1"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(5627191.PN.) AND (CATALASE OR ("RN-9001-05-2"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	04-13-2008
(HYDRALAZINE HYDROCHLORIDE) AND (CATALASE OR ("RN-9001-05-2"))	PGPB, USPT, USOC, EPAB,	ADJ	04-13-2008

	JPAB, DWPI			
(HYDRALAZINE HYDROCHLORIDE AND CATALASE OR ("RN-9001-05-2")) and @pd > 20060709	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(HYDRALAZINE HYDROCHLORIDE AND CATALASE OR ("RN-9001-05-2") and @pd > 20060709) and @pd > 20070318	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
(HYDRALAZINE HYDROCHLORIDE AND CATALASE OR ("RN-9001-05-2") and @pd > 20060709 and @pd > 20070318) and @pd > 20071018	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		04-13-2008
BIODEGRAD\$7	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
(NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
(NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
(NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
		ADJ	YES	04-13-2008

(ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor))	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
(BIODEGRAD\$7) and ((ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE)) AND (BIODEGRAD\$7 and (ENCAPSULATED) OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE)) AND (CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
((ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor"))) AND ((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and	PGPB, USPT, USOC,	ADJ	YES	04-13-2008

(ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor"))) AND (GENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANOSIO OR MICRO 59 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL))	EPAB, JPAB, DWPI			
ISOSORBIDE DINITRATE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND PARMACEUTICAL)) AND (PASTICLE OR SPHERE OR TUBE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL)) AND (ISOSORBIDE DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
ANTIOXIDANT OR ("VITAMIN e") OR TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN e") OR CAROTEIN\$5	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
ISOSORBIDE AND (MONONITRATE OR DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL)) AND (ISOSORBIDE AND (MONONITRATE OR DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES	04-13-2008

)	DWPI			
(BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND ((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
(ANTIOXIDANT OR ("VITAMIN e") OR TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN e") OR CAROTEIN\$5) AND (BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
(BIODEGRAD\$7) AND (ANTIOXIDANT OR ("VITAMIN e") OR TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN e") OR CAROTEIN\$5 AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIBE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND PHARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE)) AND (BIODEGRAD\$7 AND ANTIOXIDANT OR ("VITAMIN e") OR TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN e") OR CAROTIEIN\$5 AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED OR ENCLOSED OR CAPSULATED AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL) AND PARMACEUTICAL OR SUBSTANCE) AND PARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008

((ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor"))) AND ((NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRADS7 AND ANTIOXIDANT OR ("VITAMIN e") OR TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN e") OR CAROTEINS5 AND BIODEGRADS7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND ((NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND PARMACEUTICAL) AND PARMACEUTICAL) AND PARMACEUTICAL OR SUBSTANCE) AND PHARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
(BIODEGRADS7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND ((ENCAPSULATED) AND (ENCAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (RANOSIO OR MICRO S9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRADS7 AND ANTIOXIDANT OR ("VITAMIN e") OR TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN ") OR CAROTEINSS AND BIODEGRADS7 and (ENCAPSULATED) OR ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND ((NANOSIO OR MICRO S9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND PHARMACEUTICAL OR ANTICED OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND PHARMACEUTICAL) AND SOSORBIDE AND PHARMACEUTICAL) AND ISOSORBIDE AND PHARMACEUTICAL) AND ISOSORBIDE AND PHARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008
((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODECRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (CHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008

ISOSÓRBIDE MICRO \$9 0E TUBE OR MA BIODEGRAD e") OR TOCO ("VITAMIN e and (ENCAPS CAPSULATE ANTIOXIDAT AND (NANO) (PARTICLE C SUBSTANCE RELEASE) AI (CAPSULE O	MACEUTICAL OR ANTIOXIDANT OR OR ("ace inhibitor")) AND (NANOS) 10 (PCO) AND (PARTICLE OR SPHERE TERIAL OR SUBSTANCE) AND ST AND ANTIOXIDANT OR ("VITAMI PHEROL OR (ASCORBIC ACID) OR () OR CAROTIENISS AND BIODEGRAI ULATED OR ENCLOSED OR D) AND (PHARMACEUTICAL OR IT OR ISOSORBIDE OR ("ace inhibitor" is OR MICRO \$9 OR PICO) AND R SPHERE OR TUBE OR MATERIAL AND CAPSULE OR ((SUSTAIN AND CAPSULE OR ((SUSTAIN AND (MONONITRATE OR DINITRAT	OR IN		ADJ	YES	04-13-2008
OR PICO) AN MATERIAL C and (ENCAPS CAPSULATE ANTIOXIDA! AND BIODEC ENCLOSED ((PHARMACE ENCAPSULA AND (PHARMACE ENCAPSULA AND (PHARMACE ANTIOXIDA! AND (NAME	TITICAL) AND ((NANOSIO OR MICRO DE PARTICLE OR SPHERE OR TUBE OR SUBSTANCE) AND BIODEGRADS? ULATED OR ENCLOSED OR DAND (PHARMACEUTICAL OR STORAGE AND AND (PHARMACEUTICAL OR OR CAPSULATED) AND UTICAL OR ANTIOXIDANT OR OR C'ace inhibitor" DAND UTICAL OR ANTIOXIDANT OR OR C'ace inhibitor") AND UTICAL OR ANTIOXIDANT OR OR C'ace inhibitor") AND UTICAL OR ANTIOXIDANT OR OR C'ace inhibitor") AND (NANOSIO OR C'ace inhibitor") AND (NANOSIO OR C'ace inhibitor") AND (NANOSIO OR C'ACE INDEX OR CAPSULATION OR C'ACE OR SPHERE TERIAL OR SUBSTANCE) AND STAND ANTIOXIDANT OR C'VITAMI PEREOL OR (ASCORBIC ACID) OR CAROTEINSS AND BIODEGRAI ULATED OR ENCLOSED OR OR CAROTEINSS AND BIODEGRAI ULATED OR ENCLOSED OR TOR ISOSORBIDE OR C'ace inhibitor" SIO OR MICRO SPO OR PICO) AND CAPSULE OR (SUSTAIN AND CAPSULE OR (SUSTAIN AND CAPSULE OR (SUSTAIN AND CAPSULE OR (SUSTAIN AND CAPSULE OR DINITRATE OR DINITRATE OR DINITRATE	OR US(EP/JPA/DW) ED) OR OR (N) OS7	OC, AB, B,			
OR SPHERE (SUBSTANCE RELEASE) A	R MICRO \$9 OR PICO) AND (PARTIC OR TUBE OR MATERIAL OR AND CAPSULE OR ((SUSTAIN ND PHARMACEUTICAL)) AND R ((SUSTAIN RELEASE) AND	LE PGI USI USC EPA JPA	PT, DC, AB,	ADJ	YES	04-13-2008

PHARMACEUTICAL) AND (NANOS10 OR MICRO S9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED) OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 AND ANTIOXIDANT OR ("VITAMIN e") OR CAPSULATED OR ENCLOSED OR CAPSULATED OR ANTIOXIDANT OR ("VITAMIN e") OR CAPSULATED OR ENCLOSED OR CAPSULATED) AND (PILAMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 SUBSTANCE) AND PILAMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND PILAMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE)	DWPI			
((ENCAPSULATED) OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANOSI) OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL)) AND ((NANOSI) OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND PAPSULE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL) AND CAPSULE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (NANOSI) OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRADS7 and (ENCAPSULATED) OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND BIODEGRADS7 and (ENCAPSULATED) OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008

Liverove		1	ı	ı	ı	ı
AND (NANO\$	IT OR ISOSORBIDE OR ("ace inhibitor")) 10 OR MICRO \$9 OR PICO) AND R SPHERE OR TUBE OR MATERIAL OF					
	AND BIODEGRAD\$7 AND IT OR ("VITAMIN e") OR TOCOPHEROL					
	IC ACID) OR ("VITAMIN c") OR	´				
	AND BIODEGRAD\$7 and					
	TED OR ENCLOSED OR CAPSULATED)				
	IACEUTICAL OR ANTIOXIDANT OR OR ("ace inhibitor")) AND (NANO\$10 OR					
	PICO) AND (PARTICLE OR SPHERE OF					
	TERIAL OR SUBSTANCE) AND					
	((SUSTAIN RELEASE) AND					
	TICAL) AND ISOSORBIDE AND					
(MONONITRA	ATE OR DINITRATE))					
	R MICRO \$9 OR PICO) AND (PARTICLE		ADJ	YES		04-13-2008
	OR TUBE OR MATERIAL OR	USPT,				
	AND BIODEGRAD\$7 and TED OR ENCLOSED OR CAPSULATED	USOC, EPAB,				
	IACEUTICAL OR ANTIOXIDANT OR	JPAB.		l		
	OR ("ace inhibitor")) AND	DWPI				
	TED OR ENCLOSED OR CAPSULATED)				
	IACEUTICAL OR ANTIOXIDANT OR					
	OR ("ace inhibitor")) AND (NANO\$10 OR					
	. PICO) AND (PARTICLE OR SPHERE OI TERIAL OR SUBSTANCE) AND	`				
	((SUSTAIN RELEASE) AND					
	TICAL)) AND ((ENCAPSULATED OR					
ENCLOSED C	R CAPSULATED) AND					
	JTICAL OR ANTIOXIDANT OR					
	OR ("ace inhibitor")) AND (NANO\$10 OR					
	. PICO) AND (PARTICLE OR SPHERE OF TERIAL OR SUBSTANCE) AND	`				
	((SUSTAIN RELEASE) AND					
	TICAL) AND (NANO\$10 OR MICRO \$9			l		
	D (PARTICLE OR SPHERE OR TUBE OR			l		
	R SUBSTANCE) AND CAPSULE OR					
	ELEASE) AND PHARMACEUTICAL)			l		
	E OR ((SUSTAIN RELEASE) AND (TICAL) AND (NANO\$10 OR MICRO \$9			l		
	D (PARTICLE OR SPHERE OR TUBE OR			l		
	R SUBSTANCE) AND BIODEGRAD\$7			l		
	JLATED OR ENCLOSED OR					
	D) AND (PHARMACEUTICAL OR					
	T OR ISOSORBIDE OR ("ace inhibitor"))					
	RAD\$7 and (ENCAPSULATED OR			l		
	R CAPSULATED) AND JTICAL OR ANTIOXIDANT OR			l		
	OR ("ace inhibitor")) AND			l		

AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD57 AND ANTIOXIDANT OR ("VITAMIN e") OR TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN e") OR CAROTEINSS AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE)				
(ISOSORBIDE DINITRATE) AND ((NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD57 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED) OR ENCLOSED OR CARSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED) OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (ENCAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (NANOS10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD57 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND BIODEGRAD57 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND BIODEGRAD57 and (ENCAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND BIODEGRAD57 and (ENCAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND BIODEGRAD57 and (ENCAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008

(ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 AND ANTIOXIDANT OR ("VITAMIN e") OR TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN e") OR CAROTEIN\$5 AND BIODEGRAD\$7 and (ENCAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULAT OR SUBSTANCE) AND CAPSULAT OR SUBSTANCE) AND CAPSULAT OR (SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE)				
((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PARTICLE OR SPHERE OR CAPSULATED) OR ENCLOSED OR CAPSULATED OR ENCLOSED OR CAPSULATED OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE DINITRATE AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED) OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND PHARMACEUTICAL OR SUBSTANCE) AND CAPSULATED OR ENCLOSED OR CAPSUL	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008

9				
OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED) OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND BIODEGRAD\$7 and (ENCAPSULATED) OR ENCLOSED OR CAPSULATED OR ENCLOSED OR CAPSULATED OR ENCLOSED OR CAPSULATED OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 AND ANTIOXIDANT OR ("VITAMIN c") OR CAROTEIN\$5 AND BIODEGRAD\$7 and (ENCAPSULATED) OR ENCLOSED OR CAPSULATED) AND (PARTICLE) OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND GIORDEGRAD\$7 and (ENCAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("Cace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND SIODEGRAD\$7 and (ENCAPSULATED) OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE)				
(ANTIOXIDANT OR ("VITAMIN e") OR TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN e") OR CAROTEINS) AND ((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED) GOOR ("CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE DINITRATE AND ISOSORBIDE DINITRATE AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-13-2008

Yes a					
and (ENCAPSULATED OR ENCLOSED OR				1	
CAPSULATED) AND (PHARMACEUTICAL OR				l	
ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor"))					
AND (ENCAPSULATED OR ENCLOSED OR				l	
CAPSULATED) AND (PHARMACEUTICAL OR				l	
ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor"))					
AND (NANO\$10 OR MICRO \$9 OR PICO) AND				l	
(PARTICLE OR SPHERE OR TUBE OR MATERIAL OR				l	
SUBSTANCE) AND CAPSULE OR ((SUSTAIN				l	
RELEASE) AND PHARMACEUTICAL) AND				l	l
(ENCAPSULATED OR ENCLOSED OR CAPSULATED)					
AND (PHARMACEUTICAL OR ANTIOXIDANT OR					
ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR				l	
MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR				l	
TUBE OR MATERIAL OR SUBSTANCE) AND				l	
CAPSULE OR ((SUSTAIN RELEASE) AND				l	
PHARMACEUTICAL) AND (NANO\$10 OR MICRO \$9	I	l		l	l
OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR				l	
MATERIAL OR SUBSTANCE) AND CAPSULE OR	I	l		l	l
((SUSTAIN RELEASE) AND PHARMACEUTICAL)				l	
AND CAPSULE OR ((SUSTAIN RELEASE) AND				l	
PHARMACEUTICAL) AND (NANO\$10 OR MICRO \$9				l	
OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR				l	
MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7				l	
and (ENCAPSULATED OR ENCLOSED OR				l	
CAPSULATED) AND (PHARMACEUTICAL OR				l	
ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor"))				l	
AND BIODEGRAD\$7 and (ENCAPSULATED OR				l	
ENCLOSED OR CAPSULATED) AND				l	
(PHARMACEUTICAL OR ANTIOXIDANT OR				l	
ISOSORBIDE OR ("ace inhibitor")) AND				l	
(ENCAPSULATED OR ENCLOSED OR CAPSULATED)				l	
AND (PHARMACEUTICAL OR ANTIOXIDANT OR				l	
ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR				l	
MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR				l	
TUBE OR MATERIAL OR SUBSTANCE) AND				l	
BIODEGRAD\$7 AND ANTIOXIDANT OR ("VITAMIN				l	
e") OR TOCOPHEROL OR (ASCORBIC ACID) OR				l	
("VITAMIN c") OR CAROTEIN\$5 AND BIODEGRAD\$7				l	
and (ENCAPSULATED OR ENCLOSED OR				l	
CAPSULATED) AND (PHARMACEUTICAL OR				l	
ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor"))				l	l
AND (NANO\$10 OR MICRO \$9 OR PICO) AND	I			l	l
(PARTICLE OR SPHERE OR TUBE OR MATERIAL OR				l	l
SUBSTANCE) AND CAPSULE OR ((SUSTAIN	I			l	l
RELEASE) AND PHARMACEUTICAL) AND				l	l
ISOSORBIDE AND (MONONITRATE OR DINITRATE)				l	l
)				l	l
GGGGGDDDG AND A GONONIED ARE OD TO THE ARE	DCDD	ADT	MEC		04 12 2000
(ISOSORBIDE AND (MONONITRATE OR DINITRATE)	PGPB,	ADJ	YES	l	04-13-2008
) AND (ANTIOXIDANT OR ("VITAMIN e") OR	USPT,	ı	i		

TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN c") OR CAROTEIN\$5 AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE DINITRATE AND ISOSORBIDE DINITRATE AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR

USOC, EPAB, JPAB, DWPI

ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 AND ANTIOXIDANT OR ("VITAMIN e") OR TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN e") OR CAROTEIN\$5 AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE)				
((NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE) AND (SOSORBIDE AND (MONONITRATE OR DINITRATE) OR DINITRATE) AND ANTIOXIDANT OR ("VITAMIN e") OR CAROTERIS AND (NANO\$10 OR ("CYITAMIN e")) OR CAROTERIS AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("acc inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("acc inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE DINITRATE AND ISOSORBIDE OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL) AND ISOSORBIDE DINITRATE AND ISOSORBIDE OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL) CR ANTIOXIDANT OR ISOSORBIDE OR "("acc inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR "("acc inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR ("acc inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR ("acc inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL) CR SUBSTANCE) AND CAPSULATED OR ENCLOSED OR ("acc inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR (SUSTAIN RELEASE) AND PHARMACEUTICAL) AND	PGPB, USPT, USOC, EPAB, JPAB, JPAB, DWPI	ADJ	YES	()4-13-2008

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GPB, ADJ YES 04-13-2008
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PAB,
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PHARMACEUTICAL) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE) AND ISOSORBIDE AND (MONONITRATE OR DINITRATE) AND ANTIOXIDANT OR ("VITAMIN e") OR TOCOPHEROL OR (ASCORBIC ACID) OR ("VITAMIN c") OR CAROTEIN\$5 AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND ISOSORBIDE DINITRATE AND ISOSORBIDE DINITRATE AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND CAPSULE OR ((SUSTAIN RELEASE) AND PHARMACEUTICAL) AND (NANO\$10 OR MICRO \$9 OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR MATERIAL OR SUBSTANCE) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND (PHARMACEUTICAL OR ANTIOXIDANT OR ISOSORBIDE OR ("ace inhibitor")) AND BIODEGRAD\$7 and (ENCAPSULATED OR ENCLOSED OR CAPSULATED) AND

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DINITRATE AND (NANO\$10 OR MICRO \$9 OR PICO)			
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AND (PHARMACEUTICAL OR ANTIOXIDANT OR			
ISOSORBIDE OR ("ace inhibitor")) AND (NANO\$10 OR			
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PHARMACEUTICAL) AND (NANO\$10 OR MICRO \$9			
OR PICO) AND (PARTICLE OR SPHERE OR TUBE OR			
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